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February 21, 1996

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TO: Commissioner of Patents and Trademarks
Washington, D.C. 20231

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| Subject: | Serial No. 08/586,535 01/16/96 |
| | J.S. Cheng |
| | IMPROVED BLACK MATRIX FOR LIQUID CRYSTAL DISPLAY |
| | Grp. Art Unit: ----- |

INFORMATION DISCLOSURE STATEMENT

Enclosed is Form PTO-1449, Information Disclosure Citation
In An Application.

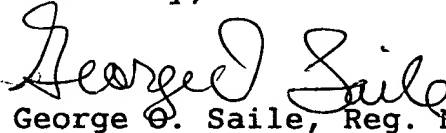
The following Patents and/or Publications are submitted to comply with the duty of disclosure under CFR 1.97-1.99 and 37 CFR 1.56. Copies of each document is included herewith.

Each of these following Patents and/or Publications have been mentioned and described in the Specification
of the Subject Patent Application:

S. Yachi et al, in "An Analysis of Source-Common Coupling Effects in Large-area TFT-LCDs", published in SID '91 Digest, paper 4.5, pp. 30-33, discusses a type of signal distortion that is associated with LCDs that can be reduced by reducing the series resistance of the common electrode.

"Progress In C0lor Filters For LCDs", by M. Tani et al, Published by TOPPAN Printing Co, Ltd, describes standard methods for forming the color filters with black matrix.

Sincerely,


George O. Saile, Reg. No. 19572